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AMENDMENT

1. (Currently Amended) An ice supplying device of a refrigerator, comprising:

an icemaker for making ice with [[a]] cool air of a freezer;

a container mounted in on a door of the freezer in perpendicular to the inside of the door, the door for opening or closing the freezer, and provided below the icemaker when the door is closed for storing the ice when the door is closed;

a dispenser provided on an outer surface of the door; and
an ice chute provided in the door so as to connect allow the container to
be in communication with and the dispenser with each other.

- 2. (Currently Amended) The ice supplying device as clamed in claim 1, wherein the icemaker is mounted in on the door.
- 3. (Original) The ice supplying device as claimed in claim 1, wherein the icemaker is mounted in the freezer.
- 4. (Currently Amended) The ice supplying device as claimed in claim 1, wherein the container is slidably mountable on and withdrawable from

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mounted in the door by sliding along a perpendicular direction of the inside of perpendicular to the door, or separated from the door.

5. (Currently Amended) The ice supplying device as claimed in claim 1, wherein the icemaker includes:

an ice tray for receiving water therein;

a water supplying part for supplying the water to the ice tray;

an ejector provided adjacent to the ice tray[[,]] and being rotated rotatable so as to discharge the ice of the ice tray; and

a strip being extended extending from the ice tray[[, and]] for guiding the ice discharged by the ejector to the container.

- 6. (Original) The ice supplying device as claimed in claim 5, wherein the strip partially covers an upper part of the ice tray so as to prevent the water in the ice tray from overflowing when the door is opened or closed.
- 7. (Currently Amended) The ice supplying device as claimed in claim 5, further comprising a panel being extended extending from the an upper part of the ice tray upward so as to prevent the water in the ice tray from overflowing when the door is opened or closed.

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8. (Currently Amended) The ice supplying device as claimed in claim 1,

wherein the container includes:

an outlet provided at one side thereof; and

a transporting device being rotated rotatable by a motor[[,]] and provided

in the container so as to transport the ice stored in the container to the outlet.

9. (Original) The ice supplying device as claimed in claim 8, wherein the

transporting device is formed of an auger crossing the inside of the container.

10. (Currently Amended) The ice supplying device as claimed in claim 9,

wherein the auger is provided in the container perpendicular to the inside of

the door.

11. (Currently Amended) The ice supplying device as clamed in claim 8,

wherein the container is positioned adjacent to the outlet, and has further

comprising a crusher for crushing the ice transported by the transporting

device, wherein the crusher is positioned adjacent to the outlet.

12. (Currently Amended) The ice supplying device as claimed in claim

11, wherein the crusher includes:

a shaft being rotated rotatable in the container; and

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at least one blade being extended extending from the shaft[[,]] and being rotated rotatable with the shaft so as to crush the ice.

13. (Currently Amended) The ice supplying device as claimed in claim 12, wherein the shaft and the transporting device being connected to each other are rotated rotatable together.

14. (Original) The ice supplying device as claimed in claim 8, wherein the motor is mounted in the door.

15. (Cancelled)

16. (Currently Amended) The ice supplying device as claimed in claim 8, wherein the motor and the transporting device are connected to or separated from each other when the container is mounted in the door, on or separated from the door, respectively.

17. (Original) The ice supplying device as claimed in claim 8, further comprising an ice discharger provided below the container, so as to control an opening or closing amount of the outlet.

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18. (Original) The ice supplying device as claimed in claim 17, wherein the ice discharger includes:

an actuator being operated according to a signal of a controller; and a shutter for controlling the opening or closing amount of the outlet according to the operation of the actuator.